INFORMATION DISCLOSURE		ATTY. DOCKET NO.		SERIAL NO.						
CITATION		1331-408		10/601,863						
	Olle	APPLIC	ANT							
	当	von B	ORSTEL et	al						
(Us	e several sheets if necessary)	FILING DATE			TC/A.L	TC/A.U.				
	3.	June 24, 2003								
	PADEMARK	June .	24, 2003	· · · · · · · · · · · · · · · · · · ·	1614					
		U	.S. PATENT D	OCUMENTS						
*EXAMINER									DATE	
INITIAL	4,058,601	DATE 11/1977		NAME Hata et al		CLASS	SUBCLASS	IF APPRO	OPRIATE	
140	4,027,017	05/1977		Hata et al						
- N - O										
		FOR	EIGN PATENT	DOCUMENTS						
1	DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	TRANS	LATION NO	
W)	EP 0 358 008 A1	03/1990		EP					r	
*40	WO 94/13687	06/1994		WIPO		<u> </u>				
#0	WO 89/03837	05/1989		WIPO						

								,		
	071177 7001									
.7	Berkow, R.; "The Merck	MENTS (in	cluding Autho	or, Title, Date, P	ertinent p	ages, e	ic.)			
fo	907-911 (1987); XP-002	276510.	nagnosis and 1 r	ierapy, 13 ed.; <i>n</i>	метск эпат	p & Donn	ne Kesearch	Laborato	ries; pp.	
	Ogoshi, S., et al; "Effect	s of Total Par	renteral Nutrition	with Nucleoside	and Nucle	otide Mix	ture on D-Ga	lactosan	nine-	
Ho	Induced Liver Injury in Rats"; Journal of Parenteral and Enteral Nutrition; Vol. 12, No. 1; pp. 53-57 (1988); XP-									
1	008029611.					-				
40	Wang, J., et al; "Studies Liver"; Biochemical Pha	on the Hepat	otoxicity of Gala	ectosamine/Endoto	oxin or Gal	actosamii	ne/TNF in the	: Perfuse	d Mouse	
	Yokovama, H., et al: "A	Nucleoside N	Voi. 39, No. 2, p	p 201-270 (1990); paring Effect on I	De Nova Pi	rine Nuc	lectide Synth	esis": Ad	hansas	
VIO	Yokoyama, H., et al; "A Nucleoside Mixture and its Sparing Effect on <i>De Novo</i> Purine Nucleotide Synthesis"; <i>Advances in Experimental Medicine and Biology</i> (1994), 370(Purin and Pyrimidine Metabolism in Man VIII, pp. 541-544; XP-									
Na	008029609.									
40	Kambara, Y., et al; Chen	nical Abstrac	ts Service, Colu	mbus, OH; "The E	ffect of Nu	cleosides	and Nucleot	ides on L	iver	
	Regeneration"; Database	Accession N	10. 108:185605;	XP-002276511 (A	Abstract) (1987).				
1/2	Bushma, M. et al.; U.S. National Library of Medicine (NLM); Bethesda, MD; (1979); "Effect of Cytidine and Uridine on Liver Regeneration in Rats Poisoned by Carbon Tetrachloride"; Database Accession No. NLM519007; XP-002276512									
V	(Abstract).		oy omeon rout	emondo, Bataba	oc Accessic	/II 140. 14 <u>1</u>	MIJ19001, A	.1 -00227	0312	
4.1	MacDonald, J.R., et al; Biosciences Information Service, Philadelphia, PA, (1987); "Inhibition of Galactosamine									
10	Cytotoxicity in an In-Vivo-In-Vitro Hepatocellular Toxicity Model"; Database Accession No. PREV198784072284; XP-									
	002276513 (Abstract).	T. C	· 0 · n·	1 1 1 1 1 2 2 1 1 1 1	10.5					
$\mathcal{L}_{\mathcal{D}}$	Takeda, S. et al; Biosciences Information Service, Philadelphia, PA; (1985); "Pharmacological Studies on Schizandra									
Mr	Fruits 3. Effects of Wuweizisu C.A. Lignan Component of Schizandra Fruits on Experimental Liver Injuries in Rats"; Database Accession No. PREV198580043139; XP-002276514 (Abstract).									
8/20	Decker, K. et al; "Galacte	osamine Indu	ced Livery Inju	y"; Progress in Li	iver Diseas	es; (1972); Vol. 4, pp.	183-199	; XP-	
#0 #0 #0 #0 #0	008029633. Patent Abstracts of Japan	, Vol. 017, N	lo. 270; 26 May	1993; JP 05 00912	21 A (Otsu	ka Pharm	aceut Factory	/ Inc); 19)	
100	January 1993 (Abstract).									
•	1.1		j		I		•			
*Examiner	Your L	ten]	Date Consider	ed 2	5-4.0	QS .			

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.